| Ref<br># | Hits | Search Query   | DBs   | Default<br>Operator | Plurals | Time Stamp       |
|----------|------|--|---|---------------------|---------|------------------|
| L1       | 18   | eleni near2 shiferaw   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ                 | ON      | 2007/05/25 12:13 |
| L2       | 850  | 726/22.ccls.   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ                 | ON      | 2007/05/25 12:13 |
| L3       | 561  | 726/23.ccls.   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ                 | ON.     | 2007/05/25 12:24 |
| L4       | 315  | 726/25.ccls.   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ                 | ON      | 2007/05/25 12:13 |
| L5       | 384  | 713/188.ccls.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ                 | ON      | 2007/05/25 12:13 |
| L6       | 0    | ((malware or virus or intrusion) and "log data" and threshold and network\$1wide and detect\$4 and pattern and scan\$4).clm.         | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ                 | ON      | 2007/05/25 12:27 |
| L7       | 0    | ((malware or virus or intrusion) and "log data" and threshold and network\$1wide and detect\$4 and pattern and sum and scan\$4).clm. | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ                 | ON      | 2007/05/25 12:27 |
| L8       | 0    | ((malware or virus or intrusion) and "log data" and threshold and network\$1wide and detect\$4 and pattern and sum).clm.             | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ                 | ON      | 2007/05/25 12:27 |
| S1       | 5    | "epolicy orchestrator"   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | ON      | 2007/05/24 12:16 |

|     |     | •  | •   |    |    |                  |
|-----|-----|--|---|----|----|------------------|
| S2  | 0   | "malware policy server"  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/04/13 10:46 |
| S3  | 1   | "malware policy"   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/04/13 10:46 |
| S5  | 264 | (malicious adj (software or firmware))   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/04/13 10:50 |
| S6  | 1   | "malware server"   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/04/13 10:53 |
| S7  | 8   | "malware protection"   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/04/13 12:46 |
| S9  | 31  | "virus definition data"  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/04/13 12:54 |
| S10 | 1   | "09957673"   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/04/13 13:06 |
| S11 | 2   | "6094731".pn.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2006/12/14 16:13 |
| S12 | 2   | "4788637".pn.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/04/13 14:11 |
| S13 | 2   | ((trojans or virus or malicious or<br>worm) adj scan\$4) same (log adj<br>(file or message or data)) same<br>detect\$3 | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/04/14 11:51 |

| S14 | 3   | ((trojans or virus or malicious or<br>worm) adj protect\$3) same (log adj<br>(file or message or data))                                 | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2005/04/13 14:22 |
|-----|-----|---|---|----|------|------------------|
| S15 | 6   | ((trojans or virus or malicious or<br>worm) adj detect\$3) same (log adj<br>(file or message or data))                                  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2005/04/13 14:34 |
| S16 | 12  | ((trojans or virus or malicious or<br>worm or malware) adj detect\$3)<br>same (log adj (file or message or<br>data))                    | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2005/04/13 14:22 |
| S17 | 1   | ((trojans or virus or malicious or<br>worm) adj detect\$3) with (log adj<br>(file or message or data)).ti.                              | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2005/04/13 14:35 |
| S20 | 0   | ((trojans or virus or malicious or<br>worm) adj (identif\$5 or indicat\$4 or<br>locat\$4)) with (log adj (file or<br>message or data))  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2005/04/13 14:39 |
| S21 | 7   | ((trojans or virus or malicious or<br>worm) with (identif\$5 or indicat\$4<br>or locat\$4)) with (log adj (file or<br>message or data)) | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2005/04/13 15:07 |
| S22 | 2   | "6581207".pn.   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON . | 2005/04/13 14:57 |
| S23 | 3   | "6717943".pn.   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2005/04/13 14:58 |
| S24 | 429 | (anti adj2 (malware or trojans or virus or malicious or worm)) same (isolat\$5 or updat\$4)   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2005/04/13 15:09 |
| S25 | 190 | (anti adj2 (malware or trojans or<br>virus or malicious or worm)) same<br>(isolat\$5)   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON   | 2005/04/13 15:09 |

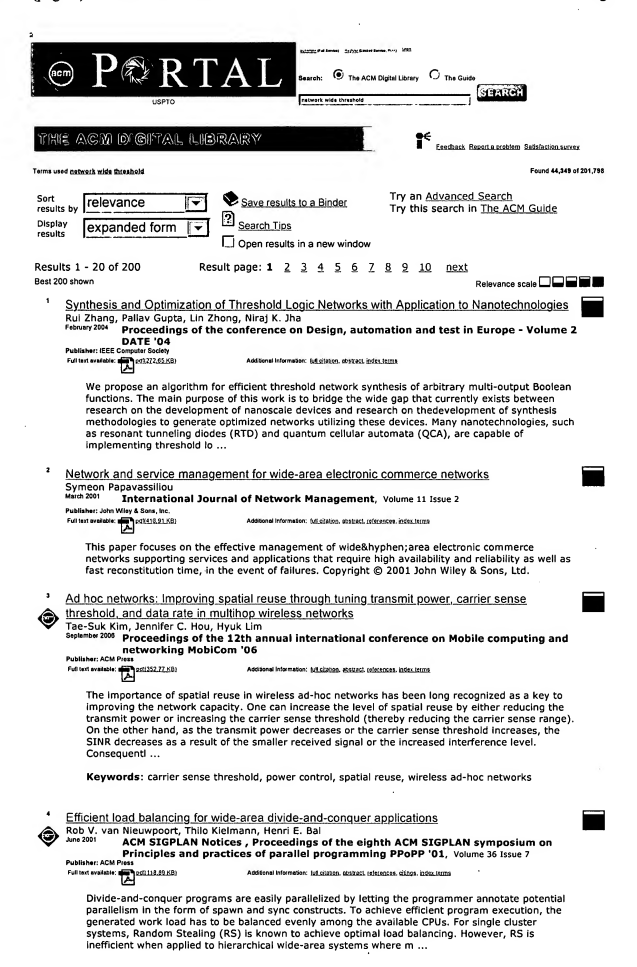
| S26 | 50  | (anti adj2 (malware or trojans or virus or malicious or worm)) same ((isolat\$5) with (infected or device or computer))   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/04/14 07:01 |
|-----|-----|---|---|----|----|------------------|
| S27 | 8   | (anti adj2 (malware or trojans or virus or malicious or worm or (banned adj (file or data)))) same ((isolat\$5 or avoid\$3 or neglect\$3 or leav\$3 or left) near3 (((virus or infected) adj (device or computer or node))) or (portion near3 network))   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/04/14 07:08 |
| S28 | 476 | (anti adj2 (malware or trojans or virus or malicious or worm or (banned adj (file or data)))) same ((isolat\$5 or avoid\$3 or neglect\$3 or leav\$3 or left) near3 (((virus or infected) adj (device or computer or node))) or (portion near3 network) or (action or delet\$3 or updat\$3 or (scan\$5 near2 (more or all or entire)) or (chang\$3 near scanner near set\$5))) | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/04/14 11:51 |
| S29 | 6   | (detect\$4 near3 (trojans or virus or<br>malicious or worm)) same updat\$3<br>same ((more or entire all) near2<br>scan\$5)  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/04/14 11:57 |
| S30 | 244 | (detect\$4 near3 (trojans or virus or malicious or worm)) same updat\$3   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/04/15 14:15 |
| S31 | 2   | (detect\$4 near3 (trojans or virus or<br>malicious or worm)) with (scan\$3<br>near4 (more or further or all))   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/04/15 14:19 |
| S32 | 13  | (detect\$4 near3 (trojans or virus or<br>malicious or worm)) same (scan\$3<br>near4 (more or entire or further or<br>all))  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/04/15 15:01 |
| S34 | 106 | 713/201.ccls. and (detect\$3 or determin\$3) near3 (virus or trojan or malware or malicious or worm) with (perform\$3 or act\$3 or treat\$3 or vaccin\$3 or inject\$3 or delet\$3 or (set\$3 near2 scann\$3) or alarm\$3 or notify\$3)  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/04/15 15:06 |

| S35 | 51  | 713/201.ccls. and (detect\$3 or determin\$3) near3 (virus or trojan  | US-PGPUB;<br>USPAT;                                     | OR  | ON | 2005/04/15 15:06 |
|-----|-----|--|---|-----|----|------------------|
|     |     | or malware or malicious or worm) with (perform\$3 or act\$3 or treat\$3 or vaccin\$3 or inject\$3 or delet\$3 or (set\$3 near2 scann\$3) or alarm\$3 or notify\$3) and @ad <= "20020107" | EPO; JPO;<br>DERWENT;<br>IBM_TDB                        |     |    |                  |
| S36 | 2   | "20030084322".pn.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2005/08/12 11:05 |
| S37 | 15  | pattern near4 virus signature  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2005/08/12 11:06 |
| S38 | 2   | "20020159589".pn.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2005/11/02 11:38 |
| S40 | 2   | network\$1based near6 (virus near detect\$4)   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/02/13 17:12 |
| S41 | 183 | network near6 (virus near detect\$4)   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/02/13 17:14 |
| S42 | 33  | network near6 (virus near detect\$4).ab.   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/02/14 09:12 |
| S43 | 230 | 726/24.ccls.   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/02/14 09:26 |
| S44 | 465 | 726/22.ccls.   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/02/14 09:27 |

|                  |     |  | ,   |     | r  | ,                |
|------------------|-----|--|---|-----|----|------------------|
| S45              | 310 | 726/23.ccls.   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/02/14 09:27 |
| S46              | 151 | 726/25.ccls.   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/02/14 09:27 |
| S47              | 24  | chefalas and "international business<br>machines" and "2001" | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/07/19 12:06 |
| S48              | 2   | "5842002".pn.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/07/19 12:07 |
| S49 <sup>-</sup> | 81  | (pattern near9 updat\$) same virus                           | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/07/19 12:08 |
| S50              | 2   | "5832208".pn.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/07/19 14:30 |
| S51              | 186 | signature near9 updat\$4 same virus                          | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/07/19 14:30 |
| S59              | 9   | ((intrusion detection) adj threshold)                        | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/12/14 16:44 |
| S60              | 1   | (anamoly near3 detection).ti.                                | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/12/14 16:45 |
| S61              | 0   | (anamoly near3 detection).ab.                                | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/12/14 16:45 |

|     |       |  |   | r   |    |                  |
|-----|-------|--|---|-----|----|------------------|
| S62 | 7     | anamoly near3 detection  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/12/15 06:34 |
| S63 | 365   | "intrusion detection" and threshold and virus                    | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/12/15 06:35 |
| S64 | 181   | "intrusion detection" and threshold and virus and "726"/\$.ccls. | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/12/15 06:35 |
| S65 | 2     | "7093293".pn.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/12/18 06:26 |
| S66 | 2     | "6886099".pn.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/12/18 06:28 |
| S67 | 2     | "7036148".pn.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/12/18 06:28 |
| S69 | 1090  | 726/26.ccls.   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/12/18 11:05 |
| S70 | 6     | 726/26.ccls. and (intrusion detection) and virus and (threshold) | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2006/12/18 11:06 |
| S71 | 40412 | (pattern or signature) same<br>threshold                         | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR  | ON | 2007/05/24 12:17 |
| S72 | 52    | ((pattern or signature) same<br>threshold) and 726/22.ccls.      | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR  | ON | 2007/05/24 12:23 |

| S73 | 1  | scanner and (log (data or<br>message)) and threshold and<br>(network\$1wide)             | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2007/05/24 15:46 |
|-----|----|--|---|-----|----|------------------|
| S74 | 1  | scanner and (log (data or message or info\$7)) and threshold and (network\$1wide)        | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2007/05/24 15:47 |
| S75 | 42 | (log (data or message or info\$7))<br>and threshold and (network\$1wide)                 | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2007/05/25 09:51 |
| S76 | 0  | (log (data or message or info\$7))<br>and threshold and (network\$1wide)<br>726/22.ccls. | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | ADJ | ON | 2007/05/24 15:47 |



Keywords: Java, clustered wide-area systems, distributed supercomputing

Optimal tradeoffs for location-based routing in large-scale ad hoc networks

Taejoon Park, Kang G. Shin

IEEE/ACM Transactions on Networking (TON), Volume 13 Issue 2

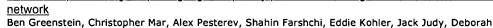
Publisher: IEEE Press Full text available: pd!(564.75 KB)

Additional Information: full citation, abstract, references, index terms

Existing location-based routing protocols are not versatile enough for a large-scale ad hoc environment to simultaneously meet all of the requirements of scalability, bandwidth efficiency, energy efficiency, and quality-of-service routing. To remedy this deficiency, we propose an optimal tradeoff approach that: 1) constructs a hybrid routing protocol by combining well-known locationupdate schemes (i.e., proactive location updates within nodes' local regions and a distributed location service), ...

Keywords: location-based routing, mobile ad hoc networks, optimal tradeoffs, random mobility model

In-network processing: Capturing high-frequency phenomena using a bandwidth-limited sensor



Estrin Proceedings of the 4th international conference on Embedded networked sensor systems SenSys '06

Publisher: ACM Press Full text available: odl(853.96 KB)

Additional Information: full citation, abstract, references, index terms

Small-form-factor, low-power wireless sensors-motes-are convenient to deploy, but lack the bandwidth to capture and transmit raw high-frequency data, such as human voices or neural signals, in real time. Local filtering can help, but we show that the right filter settings depend on changing ambient conditions and network effects such as congestion, which makes them dynamic and unpredictable. Mote collection systems for high-frequency data must support iteratively-tuned, deployment-specific filte ...

Keywords: acoustics, health monitoring, motes, sensor networks, signal processing frameworks

Service, mobility, topology, channel modeling: Coordinated data aggregation in wireless sensor networks using the Omega failure detector

Mikel Larrea, Cristian Martín, José Javier Astrain

Proceedings of the 3rd ACM international workshop on Performance evaluation of wireless ad hoc, sensor and ubiquitous networks PE-WASUN '06

Publisher: ACM Press Full text available: pdf(240.82 KB)

Additional Information: (ull\_citation, abstract, references, index\_terms

We present an algorithm implementing the failure detector class omega  $(\Omega)$  in the crash-recovery model to coordinate data aggregation in wireless sensor networks. The algorithm ensures the agreement on a common aggregator by all sensors of a region, as well as on a common superaggregator among the set of aggregators of the network, hence providing a hierarchical energyefficient data aggregation mechanism. We also introduce a battery depletion threshold to enhance the quality of service of ...

Keywords: data aggregation, failure detector, wireless sensor network

Enhanced distributed explicit rate allocation for ABR services in ATM networks

Nasir Ghani, Jon W. Mark

IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 1

Publisher: IEEE Press Full text available: pdf(401.98 KB)

Publisher: IEEE Press

Additional Information: full citation, references, citings, index terms

Keywords: available bit-rate services, feedback flow control, max-min fairness, weighted fairness

Explicit rate flow control for ABR services in ATM networks Ching-Fong Su, Gustavo de Veciana, Jean Walrand IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 3



Full text available: pdf(388,02 KB)

nal Information; full citation, references, citings, index terms

Keywords: ABR service, ATM networks, delay differential equations, explicit rate flow control

Signal threshold adaptation for vertical handoff in heterogeneous wireless networks Ahmed H. Zahran, Ben Liang, Aladdin Saleh

Mobile Networks and Applications, Volume 11 Issue 4

Publisher: Kluwer Academic Publishers

Full text available: pdf(2.74 MB)

Additional Information: full citation, abstract, references, index terms

The convergence of heterogeneous wireless access technologies has been envisioned to characterize the next generation wireless networks. In such converged systems, the seamless and efficient handoff between different access technologies (vertical handoff) is essential and remains a challenging problem. The heterogeneous co-existence of access technologies with largely different characteristics results in handoff asymmetry that differs from the traditional intra-network handoff (horizontal handof ...

Keywords: 3G cellular, application signal strength threshold, heterogeneous wireless networks, seamless integration, vertical handoff, wireless LAN

Research track papers: NeMoFinder: dissecting genome-wide protein-protein interactions with meso-scale network motifs



Jin Chen, Wynne Hsu, Mong Li Lee, See-Kiong Ng

Proceedings of the 12th ACM SIGKDD international conference on Knowledge discovery and data mining KDD '06

Publisher: ACM Press Full text available: pdf(861,34 KB)

Additional Information: full citation, abstract, references, index terms

Recent works in network analysis have revealed the existence of network motifs in biological networks such as the protein-protein interaction (PPI) networks. However, existing motif mining algorithms are not sufficiently scalable to find meso-scale network motifs. Also, there has been little or no work to systematically exploit the extracted network motifs for dissecting the vast interactomes. We describe an efficient network motif discovery algorithm, NeMoFinder, that can mine meso-scale network ...

Keywords: graph mining, network motif, protein-protein interaction network

Communication systems: Software-directed power-aware interconnection networks Vassos Soteriou, Noel Eisley, Li-Shiuan Peh

September 2005 Proceedings of the 2005 international conference on Compilers, architectures and synthesis for embedded systems CASES '05

Publisher: ACM Pres Full text available: pdf(895.11 KB)

Additional Information: full citation, abstract, references, citings, index terms

Interconnection networks have been deployed as the communication fabric in a wide range of parallel computer systems. With recent technological trends allowing growing quantities of chip resources and faster clock rates, there have been prevailing concerns of increasing power consumption being a major limiting factor in the design of parallel computer systems, from multiprocessor SoCs to multi-chip embedded systems and parallel servers. To tackle this, poweraware networks must become inherent c ...

Keywords: communication links, dynamic voltage, interconnection networks, networks on-a-chip (NoC), scaling, simulation, software-directed power reduction

WTCP: a reliable transport protocol for wireless wide-area networks

Prasun Sinha, Thyagarajan Nandagopal, Narayanan Venkitaraman, Raghupathy Sivakumar, Vaduvur Bharghavan

Wireless Networks, Volume 8 Issue 2/3

Publisher: Kluwer Academic Publishers

Full text available: pdf(385,79 KB)

Additional information: full citation, abstract, references, citings, index terms

Wireless wide-area networks (WWANs) are characterized by very low and variable bandwidths, very high and variable delays, significant non-congestion related losses, asymmetric uplink and downlink channels, and occasional blackouts. Additionally, the majority of the latency in a WWAN connection is incurred over the wireless link. Under such operating conditions, most contemporary wireless TCP algorithms do not perform very well. In this paper, we present WTCP, a reliable transport protocol that a ...

Keywords: WTCP, Wireless transport, reliable wireless transmission

<sup>14</sup> Query localization techniques for on-demand routing protocols in ad hoc networks

Robert Castañeda, Samir R. Das

August 1999 Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking MobiCom '99

Publisher; ACM Press
Full text available: pdf(1.03 MB)

Additional Information: full citation, references, citings, index terms

Query localization techniques for on-demand routing protocols in ad hoc networks

Robert Castañeda, Samir R. Das, Mahesh K. Marina March 2002 Wireless Networks, Volume 8 Issue 2/3

Publisher: Kluwer Academic Publishers
Full text available: pol((330.70 KB)

Additional Information: full citation, abstract\_references, citings, index terms

Mobile ad hoc networks are characterized by multi-hop wireless links, absence of any cellular infrastructure, and frequent host mobility. Design of efficient routing protocols in such networks is a challenging issue. A class of routing protocols called *on-demand* protocols has recently found attention because of their low routing overhead. We propose a technique that can reduce the routing overhead even further. The on-demand protocols depend on query floods to discover routes whenever a n ...

Keywords: ad hoc networks, flooding, on-demand routing, routing protocols

Distributed object implementations for interactive applications

Vijaykumar Krishnaswamy, Ivan B. Ganev, Jaideep M. Dharap, Mustaque Ahamad

April 2000 IFIP/ACM International Conference on Distributed systems platforms Middleware

'00
Publisher: Springer-Verlag New York, Inc.
Full text available: pdf(175.94 KB)

Additional Information: full citation, abstract, references

As computers become pervasive in the home and community and homes become better connected, new applications will be deployed over the Internet. Interactive Distributed Applications involve users in multiple locations, across a wide area network, who interact and cooperate by manipulating shared objects. A timely response to user actions, which can potentially update the state of the objects, is an important requirement of interactive applications. Because of the inherent heterogeneity of the ...

17 Improving Network Operations With Intelligent Agents

Nathan J. Muller

July 1997 International Journal of Network Management, Volume 7 Issue 3

Publisher: John Wiley & Sons, Inc.
Full text available: pdf(314,75 KB)

Additional Information: full citation, abstract, index terms

Automating network and system management tasks has never been easier, since the advent of intelligent agents. This article describes the uses and advantages of intelligent agents, to identify and resolve problems locally, instead of dispatching technicians to remote locations, which is both expensive and time‐consuming. © 1997 John Wiley & Sons, Ltd.

Toward sophisticated detection with distributed triggers



Ling Huang, Minos Garofalakis, Joseph Hellerstein, Anthony Joseph, Nina Taft
September 2006 Proceedings of the 2006 SIGCOMM workshop on Mining network data MineNet '06

Publisher: ACM Press

Full text available: pdf(288.31 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>

Recent research has proposed efficient protocols for distributed triggers, which can be used in monitoring infrastructures to maintain system-wide invariants and detect abnormal events with minimal communication overhead. To date, however, this work has been limited to simple thresholds on distributed aggregate functions like sums and counts. In this paper, we present our initial results that show how to use these simple threshold triggers to enable sophisticated anomaly detection in near-real t ...

Keywords: PCA, anomaly detection, distributed triggers

A rate-based congestion control scheme for ABR service in ATM networks

Anna Hać, Yingjun Ma

October 1998 International Journal of Network Management, Volume 8 Issue 5

Publisher: John Wiley & Sons, Inc.

Full text available

Additional Information



full citation, abstract, references, index terms

In this article we describe an improved rate-based congestion control scheme for Available Bit Rate (ABR) service in ATM networks. The analytical results are presented and the characteristics of the designed scheme are illustrated by using simulation results. © 1998 John Wiley & Sons, Ltd.

Routing: SHORT: self-healing and optimizing routing techniques for mobile ad hoc networks



Proceedings of the 4th ACM international symposium on Mobile ad hoc networking & computing MobiHoc '03



Additional Information: full citation, abstract, references, citings, index terms

On demand routing protocols provide scalable and cost-effective solutions for packet routing in mobile wireless ad hoc networks. The paths generated by these protocols may deviate far from the optimal because of the lack of knowledge about the global topology and the mobility of nodes. Routing optimality affects network performance and energy consumption, especially when the load is high. In this paper, we define routing optimality using different metrics such as path length, energy consumption ...

Keywords: ad hoc networks, energy-aware SHORT, path-aware SHORT, routing protocol, selfhealing and optimizing routing techniques

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us







